

SLC-FSDO FAASTeam presents:

Aircraft Performance Monitoring

Unreasonable expectations with respect to aircraft performance have contributed to fatal GA accidents. Flight data monitoring can help to forecast system/component problems before they reach the point of failure. Given our high-altitude environment, we will be discussing how to keep aircraft engines within the normal operating range, not only to reduce the risk of catastrophic failure but to also make our engines last. We will discuss factors contributing to detonation and preignition, and how using flight data monitoring equipment can prevent this from occurring. This presentation will be specific to the engines and airframes used by Sopwith Camel Flying Club and how to set the mixture properly for safe operation.

Directions: Proceed through the vehicle gate into the parking lot on the south side of the facility. Enter the main doors from the south side.

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Fri, Apr 21, 2023 - 18:00 MDT

SLC Airport Activities and Training Center

1911 North 2200 West

Salt Lake City, UT 84116



Contact: SCOTT LAWSON

801-660-5225

lawson.scott1@gmail.com

Select #: NM07121654

Representative SCOTT ALLEN LAWSON

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.